

PAPERMAKING FELT

FIELD OF THE INVENTION

[0001] This invention relates to a papermaking felt used for squeezing water from a paper web in a papermaking operation. The invention relates particularly to a papermaking felt having decreased dimensional changes in the MD and CMD directions when in use. The term "MD" refers to the direction in which the papermaking felt runs. "CMD" refers to a direction orthogonal to the MD direction.

BACKGROUND OF THE INVENTION

[0002] There has been a demand for felts having more efficiency in squeezing moisture from a wet web in the papermaking processes. It is also important that the felt retain its water-squeezing capability for a long time following its initial use. The reason for these requirements is that the felt is subjected to repeated compression in a papermaking machine, and consequently, the water-squeezing function gradually deteriorates. Thus, the felt must be replaced eventually by a new felt. While it is desirable to prolong the useful life of the felt, it is also important to maintain adequate water-squeezing capability in the felt before its replacement. Maintenance of stability in operation is one of the most sought-after properties in a papermaking felt.

[0003] The felt is adapted to pass through the pressing stages of the machine to effect drainage of water from the paper web. It must also pass

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ground fabric layer and fibrous web being integrally intertwined by needling, and the ground fabric layer having a warp and weft. In a first embodiment of the invention, in which the warp or weft of the ground fabric comprises distributed yarns, at least part of the distributed yarns of the warp or weft consists of straight yarns. Thus, the warp or weft itself, which composes the ground fabric layer is capable of maintaining high dimensional stability.

[0007] In a second embodiment, in which the ground fabric layer is composed of winding yarns, additional straight yarns are evenly inserted along the warp or weft of the ground fabric. High dimensional stability may be maintained through the additional straight yarns inserted along the warp or weft of the ground fabric layer.

BRIEF DESCRIPTION OF THE DRAWINGS

[0008] FIG. 1(a) is a schematic, enlarged, sectional view of an embodiment of a felt according to the invention, comprising a double weave ground fabric layer, in which a part of warp or weft is replaced by straight yarns;

[0009] FIG. 1(b) is a similar view showing another embodiment, in which the structure of the ground fabric layer is changed;

[0010] FIG. 2 is a schematic, enlarged, sectional view of a felt according to the invention comprising a multiple weave ground fabric layer, in which a part of warp or weft is replaced by straight yarns;

[0011] FIG. 2(b) is a similar view showing another embodiment, in which the structure of the ground fabric layer is changed;

[0012] FIG. 3(a) is a schematic, enlarged, sectional view of another embodiment of a felt according to the invention, comprising a woven ground fabric layer wherein straight yarns are added to the warp or weft; and

[0013] FIG. 3(b) is a similar view showing another embodiment, in which the structure of the ground fabric layer is changed.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

[0014] Briefly, in FIGS. 1(a) and 1(b), the ground fabric layer of the felt is a woven fabric of double weave construction, and a part of the warp or weft is composed of straight yarns. Likewise, in the multiple weave construction illustrated in FIGS. 2(a) and 2(b), a part of the warp or weft consists of straight yarns. In FIGS. 3(a) and 3(b), straight yarns are added to the warp or weft of the ground fabric layer.

[0015] The felt 1 of the invention is composed of fibrous webs 3 accumulated on a ground fabric layer 2 which comprises a woven fabric. A fibrous web 3 may be placed on only one side of the ground fabric layer 2, or, alternatively, fibrous webs may be placed both on the top and on the bottom of the ground fabric layer. The fibrous web or webs are intertwined with the ground fabric layer by needling and are thereby made integral with the ground fabric layer. Markings generated by the needling process are not shown in the drawings.

been confirmed that the product so produced is dimensionally stable in both the warp and weft directions in use. This felt construction is particularly useful for improving the dimensional stability of papermaking felts used in recently introduced high speed papermaking machines.

[0021] The "straight yarn" S includes a yarn which is inherently straight, such as PET (polyethylene terephthalate) monofilaments. "Straight yarn" also includes those yarns which are "straight" in relation to the winding yarns K. For instance, when the winding yarns K are elastic, flexible yarns, such as nylons, then the less flexible monofilaments or multifilaments of PBT, PPS, nylon 610, nylon 612, nylon 12, semi-aromatic nylon (MXD6), or aramid are selected as the straight yarns. Also, the straight yarns are not necessarily limited to those intended to be straight, but include those yarns which become nearly straight as result of the fabric structure formation, because "straightness" may be determined relatively as mentioned above.

[0022] The "winding" yarn K means the yarn which plays the role of anchoring, or undulating up and down relative to the straight yarns S in the cases of FIGs. 1(a), 1(b), 2(a) and 2(b). And, in case of FIGs. 3(a) and 3(b), the winding yarn K is the essential yarn which composes the ground fabric structure.

[0023] To summarize the advantages of the invention, as mentioned above, the invention is a paper-making felt comprising a ground fabric layer of a woven fabric and a fibrous web placed on at

least one side of said ground fabric layer, the ground fabric layer and fibrous web being intertwined and made integral by needling.

[0024] According to one aspect of the invention, the felt is characterized in that all yarns of either the warp or weft forming the ground fabric layer are straight yarns, or a part of the distributed yarns of the warp or weft are straight yarns. Owing to the dimensional stability of the straight yarns of the warp or weft comprising the ground fabric layer, the modulus in the direction of the inserted straight yarns is improved. Consequently, the width decrease that occurs in the heat-setting stage of the manufacturing process decreases, and the increase in width and decrease in thickness during use of the felt in a papermaking machine are suppressed. Thus, the invention contributes to the stability of the felt, while running in the papermaking machine, with decreased elongation in the longitudinal and sideward directions. The papermaking felt of the invention is capable of satisfactorily performing its desired function as a papermaking felt for a longer time, which is a highly desirable and advantageous effect.

[0025] According to another aspect of the invention, the papermaking felt is characterized in that the ground fabric layer is composed of winding yarns, and straight yarns are additionally and evenly inserted along the warp or weft of the ground fabric yarn. Because the ground fabric layer may be reinforced with straight yarns, the dimensional stability of the ground fabric layer

may be obtained relatively easily, which is also a highly desirable and advantageous effect.